Page 1									
FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATIONAL DISCLOSURE STATEMENT					ATTY. DOCKET JP920010014US1	SERIA	SERIAL NO.: 10/063,918		
					APPLICANT: K. Sekiya et al.				
					FILING DATE: May 23, 2002	GROU	GROUP: 2673		
REFERENCE DESIGNATION U.S. PATENT DOCUMENTS									
EXAMINER INITIALS		DOCUMENT NUMBER	DATE		NAME	CLASS	FILING DATE (IF APPRO.)		
	AA								
,	AB				444				
FOREIGN PATENT DOCUMENTS									
		DOCUMENT						TRANS	LATION
	<u>س</u>	NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO
_ON	AC	07-020828 A	1/24/1995		Japan	G09G	3/36		
an	AD	11-326868 A	11/26/1999		Japan	G02F	1/133		
_ AN	ΑE	07-121138 A	5/12/1995		Japan	G09G	3/36		
CRY	AF	09-106262 A	4/22/1997		Japan	G09G	3/18		
OW-	AG	11-219153 A	8/10/1999		Japan	G09G	3/36		
agr	ΑН	11-326957 A	11/26/1999		Japan	G02F	1/136		
agy	ΑI	2000-231091 A	8/22/2000		Japan	G02F	1/133		
how	АJ	04-365094 A	12/17/1992		Japan	G09G	3/36	•	
ans.	AK	07-056532 A	3/3/1995		Japan	G09G	3/36		
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)									
M	AL	Y. Takubo (Matsushita) et al., "Response time improvement of TFT-LCDs by using capacitively coupled driving", AMLCD '95, session A4-5, pp59-62.							
aw	АМ	K. Nakao (Matsushita) et al., "Response time improvement of OCB mode TFT-LCDs by using capacitively coupled driving method", IDW '00, session AMD4-3, pp215-218.							

B.G. Rho (Korea national semiconductor) et al., "A new driving method for faster response of TFT LCD on the basis of equilibrium charge injection", IDW '00, session AMDp-9, pp.

	Page 2 of 2					
Baek-woon Lee (Samsung) et al dynamic capacitance compensation	Baek-woon Lee (Samsung) et al., "TFT-LCD with sub-10ms of all gray response time: dynamic capacitance compensation", IDW '00, session AMD4-5, pp1153-1154.					
	H. Nakamura (IBM) et al., "Computational optimization of active-matrix drives for liquid crystal displays" 1DW '00, session LCT4-4, pp81-84.					
EXAMINER AWAY MM	DATE CONSIDERED 12/15/04					
	or not citation is in conformance with MPEP 609. Draw line through ude copy of this form with next communication to applicant.					

Ì